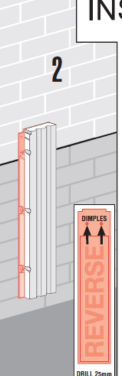
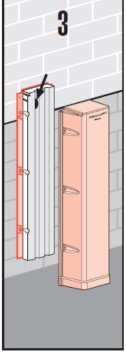


Take rear insulation part,

4. align to top of backplate and







Bring water service pipe to 4. 'hockey stick' using a 90° elbow or as required.

not supplied SUPPLY IN available from Groundbracker Systems

FLBOW

HOLE THROUGH WALL 25MM MDPE PIPE

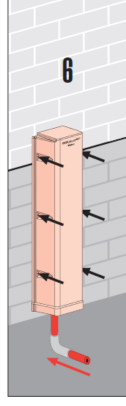
90MM PIPE SLEEVE

HOCKEY STICK

INSULATION (AT LEAST 32MM RECOMMENDED)

Compliant with Building Regulations and Water Regulation Guide (G7.1 & G7.2), line the hole in the wall with a short length of pipe and insulate with at least 32mm of insulation (not supplied with INSUduct).

5. Ensure the front insulation is correctly in the outer cover.



6. (with insulation within) onto location lugs on back plate and fix with 6 No.19mm No.10 S/T screws

provided.

Clean backfill excavation as required.

Locate water service pipes and select location for INSUduct as required. Open the packaging and put press firmly on to the aside screws and fixings for future use. Remove back plate (black plastic) and offer to wall or post. Mark fixing points (a minimum of 4 is required). Put aside the back plate and drill the wall with a 6mm drill bit. Insert wall plugs and then fix back plate to wall / post with the screws provided (38mm No.10).

For 'climbing' INSUduct, repeat instructions rising up the face of the building (Bellmouth Fitting).

